



# FULL FEE MILEAGE GUIDELINES

(For Full Fee Power Units Over 60,000 Pounds CGVW)



When applying for registration for Full Fee power units over 60,000 pounds combined gross vehicle weight (CGVW), you must show actual Idaho mileage for the previous July 1 through June 30 mileage period, unless no actual Idaho miles were traveled during that period. If no Idaho miles were traveled, mileage may be estimated using one of the options below.

**Option 1:** You may use a mileage estimate of 7,501 miles (fee tier 2) or higher without including this form or an explanation of how you came up with the estimate with your application for registration. The standard mileage estimate is 11,000 miles, which is the approximate average mileage operated per Full Fee vehicle in Idaho.

**Option 2:** Complete the table below, estimating your projected trips and mileage for a 12-month period for each vehicle. If the total is 7,500 miles or less, include this form with your application for registration and pay fees based on fee tier 1.

**Option 3:** If you will be operating primarily on local routes, and you do not have any idea of the specific routes of travel, you can indicate "local routes" in the "Trip Origin" or "Trip Destination" column and a total mileage amount in the "Total Estimate per Vehicle" column for a 12-month period. If the total is 7,500 miles or less, include this form with your application for registration and pay fees based on fee tier 1.

**Option 4:** If the vehicle is operating in a similar manner as another vehicle, you can estimate mileage that is comparable to the other vehicle's mileage over a 12-month period. You will need to explain this in writing on the application for registration or an attached document.

Be sure to indicate your account number with  
the Motor Carrier One Stop Shop here:

**Account  
Number:**

Include this form with your application for registration when you fill out the information below, and the total estimate is 7,500 miles or less. You may make copies of this form for additional vehicles.

VEHICLE UNIT #	TRIP ORIGIN	TRIP DESTINATION	NUMBER OF MILES PER TRIP OR ROUND TRIP		ESTIMATED NUMBER OF TRIPS PER YEAR		TOTAL MILES	TOTAL ESTIMATE PER VEHICLE
				X		=		
				X		=		
				X		=		
				X		=		
				X		=		
				X		=		
				X		=		
				X		=		